What is claimed is:

1. A video receiver for inputting a broadcast signal received through an antenna and a tuner, comprising:

a microcomputer controlling an operation of the video receiver;

time count means for counting time;

time information extraction means for extracting time information included in the input broadcast signal, and for acquiring correction time information; and

time correction means for correcting the time count means based on the correction time information extracted by the time information extraction means, wherein

a notification that the time correction means has corrected the time count means is made by a monitor output unit connected to the video receiver.

- 2. The video receiver according to claim 1, wherein the notification that the time correction means has corrected the time count means is made by displaying the notification on a television monitor connected, as the monitor output unit, to the video receiver.
- 3. The video receiver according to claim 1 or 2, wherein one of an EPG, an EDS, a CCD, and a T'TEXT is received as a broadcast of transmitting the broadcast signal for acquiring the correction time information.
- 4. The video receiver according to any one of claims 1 to
- 3, wherein a broadcast of transmitting a voice signal

representing a time signal sound at a certain time is received as a broadcast of transmitting the broadcast signal for acquiring the correction time information.